## **AMENDMENT TO THE SPECIFICATION**

Please amend paragraph 17 (starting from page 6, line 17) as follows: [0017] To make the token data distinguished from the voice packet data, data having the lowest frequency of generation are combined in an arbitrary length among the voice data outputted from the vocoder 103 and used as a header of the token. Hereinafter, the word "frequency" in "frequency of generation" and "generation frequency" is used synonymously as "occurrence." In short, among the voice data outputted from the vocoder 103, a data formed in a predetermined length, e.g., two bytes, and having the lowest generation frequency for a predetermined time, e.g., three hours, is stored as a header of the token (which is referred to as `a token header`) in the transmission and reception terminals. The first two bytes of the voice packet data, which is outputted from the vocoder 103, are stored for a predetermined time, and then two-byte data having the lowest frequency among the values of 0x000 0xFFFF are used as a token header.